

GTE Service Corporation 1850 M Street, N.W., Suite 1200 Washington, DC 20036 202 463-5200

August 15, 1997

Mr. William F. Caton, Acting Secretary Federal Communications Commission 1919 M Street, N.W. - Room 222 Washington, DC 20554 DOCKET FILE COPY ORIGINAL

RE: GTE Response to Universal Service Data Request - CC Docket 96-45

Dear Mr. Caton,

GTE Service Corporation, on behalf of its domestic affiliated telephone operating companies, submit the accompanying information in response to the Commission's Order, *In the Matter of Federal State Joint Board on Universal Service*, DA 97-1433, released July 9, 1997 ("Order"). Pursuant to the Order, GTE and other local exchange carriers are directed to submit certain information, by August 15, 1997, to enable the Commission to evaluate forward-looking cost models for purposes of determining universal service support to rural, insular, and high cost. On August 14, 1997, the Common Carrier Bureau granted requests for extension of time to file certain data items to August 22, 1997 and September 12, 1997 (Order, DA 97-1728, released August 14, 1997).

+1.,;

This filing represents the "Public" version of GTE's response. Pursuant to the Order, and Section 0.459 of the Commission's Rules, C.F.R. §0.459, GTE is submitting a separate "Confidential" version requesting the information contained therein not be made routinely available for public inspection.

Responses are provided in both paper and prescribed electronic formats. However, wire center and switch specific data (Attachments 1 and 2 of the Excel spreadsheet) are contained in the electronic copy only. In addition, due to the voluminous nature of this response, GTE was unable to place in overnight mail copies of the attached supporting documents. Fax versions provided in this submission will be replaced with more legible copies no later than Monday, August 18, 1997.

Please call me at (202) 463-5293 if there are any questions concerning this filing.

Sincerely,

W. Scott Randolph

Director - Regulatory Matters

Attachment

c: Ms. Sheryl Todd, Universal Service Branch (two copies)

No. of Copies rec'd List ABCDE

GTE RESPONSE TO UNIVERSAL SERVICE DATA REQUEST

PUBLIC VERSION

SUMMARY OF DATA AND FILING REQUIREMENTS

- 1) <u>Loops</u>. GTE has provided the requested detail for most wire centers by study area except that GTE does not track the number of non-working loops; therefore, item 1(c) is not available. This loop information is not provided on an equivalent basis. Item 1(d) includes official company and 100% employee concession counts.
- 2) <u>Loop length studies</u>. GTE is currently updating its loop length studies. GTE is providing a representative study as an example and state level summary data from existing studies. GTE reserves the right to file updated studies as they are completed. Information regarding drop lengths is only available for some states.
- 3) <u>Subscriber line usage studies</u>. GTE is providing a representative methodology used to estimate minutes of use for residence and business for most study areas.
- 4) Residential Basic Service. A summary of the local calling plans with allowances which GTE offers in its local exchange tariffs is provided.
- 6) <u>Installation cost data for cable facilities</u>. GTE submits the summary results at a state level for most states.
- 7) <u>Subscriber utilization studies</u>. GTE is currently updating its subscriber utilization studies. GTE is submitting the results from its existing studies but reserves the right to submit updated studies as they are completed.
- 8) <u>Structure-sharing percentages</u>. GTE does not maintain the requested data on a study area basis. GTE is submitting sample information from several states.
- 10) <u>Poles.</u> This information is not available on a study area basis. GTE is submitting a study reflecting state level summary information from most of its states.
- 13) <u>Contracts with switching manufacturers.</u> The contracts are provided in the Confidential version..
- 16) <u>Maintenance Expenses</u>. A summary of information recently filed with numerous state public utility commissions is provided.
- 17) Riser Cable. A response is provided.
- 19) <u>Number of Square Miles Served.</u> The data is provided on a wire center level of detail for most wire centers.
- 21) <u>Contracts with Digital Line Carrier Manufacturers.</u> The contracts are provided in the Confidential version.

olding company udy area	(STATE) Alabama (COSA) COAL	Alabama GTAL	Alaska GTAK	Arkansas GTAR	Arkansas COAR	AR (KS DBA AR) COSA
ontact Person:	(JURIS) A1	AL	AK	AR	A3,M5,O5	A4,02
Loops: iii. multi-line business (no.)		ļ				į.
or Wire Center Data, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops						† · · · · · ·
i. Residential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:	· - ·					†
Study Included?(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)	100.00	· · · · · · · · · · · · · · · · · ·	(See support 2)	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells,						
study area, or wire centers? (D,S,W)	State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)	No	No	No	No	No	No
Loop lengths (list lengths below)						1
a. 0-12,000	(see AL-GT)	84193	(See support 2)	120618	(see AR-GT)	(see AR-GT)
b. 12,001-18,000	(see AL-GT)	33010	(See support 2)	32421	(see AR-GT)	(see AR-GT)
c. 18,001-24,000	(see AL-GT)	18245	(See support 2)	21400	(see AR-GT)	(see AR-GT)
d. 24,001-30,000	(see AL-GT)	11359	(See support 2)	12928	(see AR-GT)	(see AR-GT)
e. >30,000	(see AL-GT)	17529	(See support 2)	22868	(see AR-GT)	(see AR-GT)
a. 0-12,000	See Above	See Above	(See support 2)	See Above	See Above	See Above
b. > 12,000	See Above	See Above	(See support 2)	See Above	See Above	See Above

ding company	(STATE)	Alabama	Alabama	Alaska	Arkansas	Arkansas	AR (KS DBA AR)
dy area	(COSA)	COAL	GTAL	GTAK	GTAR	COAR	COSA
ntact Person:	(JURIS)	A1	AL	AK	AR	A3,M5,O5	A4,02
						`.	
Subscriber Line Usage:							[
Study Included? (Y/N)		No (see support 3)	No (see support 3)	Not Available	No (see support 3)	No (see support 3)	Not Available
Date(s) of Study		Jun-97	Jun-97	Not Available	Jun-97	Jun-97	Not Available
Sample Size (no. of lines)		(see AL-GT)	172,733	Not Available	196,598	(see AR-GT)	Not Available
Wire centers included (no.)		i	33	Not Available	44	(see AR-GT)	Not Available
Minutes of Use (no.)		114,582	222,426	Not Available	184,788	123,192	Not Available
a. Residence		81,353	157,923	Not Available	164,462	109,641	Not Available
b. Business		33,228	64,503	Not Available	20,326	13,551	Not Available
Glossary Included? (Y/N)	No			-			
] 	
De identid Desi Comission							
Residential Basic Service:	•	NI- All-	A1- A11	N = 011	No Allauranaa	No Allowance	No Allowance
Free Calls (no.)		No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Free Minutes (no.)		No Allowance	No Allowance	No Allowance	No Allowance	INO Allowance	No Allowance
Cable Investment // con Length							
Cable Investment/Loop Length: or Wire Center Data Fill Out Attachment 1)		(see Attach, 1)	Jose Assess 11	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant		(See Attach, 1)	(see Attach. 1)	(See Attacii. 1)	ISEE ALLACII. 17	See Attach. 17	(See Attach. 1)
i. Percent Buried Cable (%)			: 1		!	1	<u> </u>
ii. Percent Underground Cable (%)	•	-	}			1	:
iii. Percent Aerial Cable (%)	•	1	i	1		•	:
b. Gross investment in feeder plant	4	See a.	; ∣See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)		See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)		See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)		See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length	-	Jee a.	Jee a.	J06 a.	<u>560 a.</u>	J	300 a.
i. Percent Buried Cable (%)							1
ii. Percent Underground Cable (%)	1		-				
iii. Percent Aerial Cable (%)							
d. Feeder loop length	1		1		į	1	
i. Percent Buried Cable (%)			†	1			!
ii. Percent Underground Cable (%)	i					1	•
iii. Percent Aerial Cable (%)	1	•				i	!

lding company idy area ntact Person:				(STATE) (COSA) (JURIS)	Alabama COAL A1	Alabama GTAL AL	Alaska GTAK AK	Arkansas GTAR AR	Arkansas COAR A3,M5,O5	AR (KS DBA AR) COSA A4,02
Installation Cost Data	a for Cable F	acilities:]		
Has data been pro			-		Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to c					11/12/96		Not Available	12/16/96	12/16/96	12/16/96
			1			Alabama Public				
To what commiss	ion was data	submitted	?		Alabama Public	Service Commission	Not Available	Arkansas Public	Arkansas Public	Arkansas Public
					Service Commission			Service Commission	Service Commission	Service Commission
Commission dock	n+/ num			-	25704	25704	Not Available	96-412-U	96-412-U	96-412-U
Commission docki	et/case num	ber			25704	25704	NOT Available	90-412-0	30-412-0	30-412-0
Glossary Included?	(Y/N)				Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)	Y(see support 6)
				•						
Subscriber Cable Util	ization:									
or Wire Center Data,	Fill Out Atta	chment 1)			(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/I	N)				(See 2)	(See 2)	(See support 7)	(See 2)	(See 2)	(See 2)
Feeder (%)					(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)			1	•	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? ((Y/N)				No	No	No	No	No	No
Structures Sharing P	ercentage:				(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)
a. Poles (%)			1)		0.00%	1		
TE Jointly Owned Pole	es		į į		0.00%	0.00%	Not Available	0.00%	0.00%	0.00%
TE Owned poles w/Fo	1		1		14.85%	14.85%	Not Available	3.23%	3.23%	3.23%
FE Owned & solely od			1		17.68%	17.68%	Not Available	18.07%	18.07%	18.07%
on-GTE poles w GTE a			1		67.47%	67.47%	Not Available	78.70%	78.70%	78.70%
i. interoffice	·				Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	i i				Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)			1				0%	•	1	į
TE Owned Duct feet					0%	0%	Not Available	100%	100%	100%
TE Owned Duct feet of	occupied by	others	1		0%	0%	Not Available	0%	0%	0%
i. interoffice					Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber			_		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)					Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
i. interoffice	İ		į į		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	!		1		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

dy area	STATE) Alabama COSA) COAL	Alabama GTAL	Alaska GTAK	Arkansas GTAR	Arkansas COAR	AR (KS DBA AR) COSA
ntact Person:	JURIS) A1	AL	AK	AR	A3,M5,O5	A4,02
Residential Multi-line Customers:						
Total residential customers (no.)	·				!	
Multi-line residential customers (no.)		1				
Percent multi-line (%)		1				
For multi-line residential customers,				į ·		
channels served by basic rate ISDN (no.)		i				
r Wire Center Data, Fill Out Attachment 1)	(·· •				
]		
. Poles:	\$385.2	1 \$385.21	,	\$393.66	\$393.66	\$393.66
Cost of 40' class 4 pole in 1996 (\$)	\$134.0	0 \$134.00	\$134.00	\$134.00	\$134.00	\$134.00
Cost of Installation in 1996 (\$)	\$251.2				\$259.66	\$259.66
			1		1	
. Digital Switching DCPR:						†
Format specified in data request						1
	· -		+	1		
. Digital Switching Cost and Lines Served	E C		+			i
Provide material cost, installed cost, and lines served		•			!	# -
for each digital switch purchased in 1995/1996.	 					
or Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
		; }				
3. Switching Manufacturer Contracts:		1				'
or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a separate sheet	* · · · · · · · · · · · · · · · · · · ·		ļ	 		* .
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	¦n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
e. How many lines committed to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
4. Digital Line Carrier Devices:	į		i			+
or DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Material and Installed cost of each device	1					
i. Commom Equipment	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
b. No. of lines served at end of 12 months						•
of service	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

	TATE)	Alabama	Alabama	Alaska	Arkansas	Arkansas	AR (KS DBA AR)
	OSA)	COAL	GTAL	GTAK	GTAR	COAR	COSA
tact Person: (JI	URIS)	A1	AL	AK	AR	A3,M5,O5	A4,02
					1	t-	t
Drop Lines for Residential Customers:						!	
No. of copper pairs per dwelling unit;	(:	See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Single family (no.)							
Multi-family (no.)							İ '
b. No. of fiber DS-0 trans. channels (no.)	\{ (:	See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. buried,							
provide the number of aerial and buried pairs.	(:	See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
	į			1			
Maintenance Expenses for switching, circuit,	Ţ						
and cable and wire facilities:							
a. Most recent estimates incorp. into study							
filed with a state or federal commission provided? (Y/N)	Υ	/- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
		Alabama Public	Alabama Public	Alaska Public	Arkansas Public	Arkansas Public	Arkansas Public
	5	Service Commission	Service Commission	Utilities Commissio	n Service Commission	Service Commission	Service Commission
lame of Commission	i						!
Date of study		11/12/96	11/12/96	9/20/96	12/16/96	12/16/96	12/16/96
		25704	25704	U-97-87	96-412-U	96-412-U	96-412-U
Associated docket/case number		25704	25704	· U-97-07	30-412-0	30-412-0	30-412-0
b. Is a copy of calculations provided? (Y/N)	1	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber	,						
and copper provided? (Y/N)	1	Y- (Support 16)	1	1	!		
d. Is explanation of differences in maintenance expenses amo							
aerial, underground, and buried cable provided? (Y/N)	1	Y- (Support 16)				:	
	1					1	
. Riser Cable:						<u>.</u>	T.
a. Do you currently install riser cable in multi-unit	1			!		!	
residential housing or commercial buildings? (Y/N)	((Support 17)	(Support 17)	No	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed							ļ
riser cable is part of regulated total	į						
plant in service provided? (Y/N)]((Support 17)	(Support 17)	Not Applicable	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included	ļ						
in regulated total plant in service (%)	1	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

g company	(STATE)	Alabama	Alabama	Alaska	Arkansas	Arkansas	AR (KS DBA AR)
area	(COSA)	COAL	GTAL	GTAK	GTAR	COAR	COSA
ct Person:	(JURIS)	A1	AL	AK	AR	A3,M5,O5	A4,02
or residential, single-line business, and multi-	-line						
usiness customers June 1996, provide:						1	
ence:						; ; ;	
Total local service revenue (\$)			1			! :	1
Number of customers (no.)			1	<u>!</u>	1	i !	1
Sum of taxes and 911 surcharges (\$)				ţ		† !	!
Total of billings for which you provided				t }			}
the toll service (\$)				1 · · · · · · · · · · · · · · · · · · ·			
Total of billings for which another carrier			† !			• •	
provided toll services (\$)					<u> </u>		1
For multi-line residential customers provide			•		ļ · · · ·		
the incremental revenue generated by						1	1
the purchase of the additional lines (\$)			,		-		ĺ
Sum of taxes on (e) (\$)		1	1			İ	
	"						!
e Line Business:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•					}
. Total local service revenue (\$)	"			1			, , , , , , , , , , , , , , , , , , ,
Number of customers (no.)	ļ	j		1		1	1
. Sum of taxes and 911 surcharges (\$)	1				Ì	1	1
. Total of billings for which you provided		1	1	1	1	1	
the toll service (\$)			† · ·]		1
I. Total of billings for which another carrier	-		†				
provided toll services (\$)	Ì		}			+	
		<u>†</u>			-		
ii Line Business:	· #					1	ĺ
Total local service revenue (\$)	<u> </u>	İ	1				
Number of customers (no.)					-		
p. Sum of taxes and 911 surcharges (\$)			!	-			'
c. Total of billings for which you provided			-				
the toll service (\$)		1			1		'
d. Total of billings for which another carrier	*	1				1	
provided toll services (\$)		†			!	i i	

olding company	1	(STATE)	Alabama	Alabama	Alaska	Arkansas	Arkansas	AR (KS DBA AR)
tudy area	1	(COSA)	COAL	GTAL	GTAK	GTAR	COAR	COSA
ontact Person:		(JURIS)	A1	AL	AK	AR	A3,M5,05	A4,02
			;					
Number of square miles served (ne	o.)							
or Wire Center Data, Fill Out Attach	ment 1)			(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
D. Cost of Land and Buildings:			†			†		
or Wire Center Data, Fill Out Attach	ment 1)							
Cost of Land (\$)								į
Cost of Buildings (\$)		-	Ţ,		†	†		1
Number of Switches (no.)			Ţ	* I	†		1	
	•		į.		\			
. DLC Manufacturer Contracts:							!	
or Contract Data, Fill Out Attachme	nt 2)		(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N	1)	1	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract			(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)

olding company		California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
tudy area		COCA	GTCA	COAZ	CONV	GNCA	GTFL
ontact Person:		C5	CA	AZ	NV	CN	FL
İ				***			
Loops: iii. mult	i-line business (no.)			·	•		
or Wire Center Da	nta, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Wo	rking Loops		į ·		j =		
i. Resid	dential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Sing	le line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Mul	ti-line business (no.)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched	d Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working	Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue	Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
							,
.oop Length Stu	dies:			-			
Study Included?	(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no	.)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified	Sample based on density cells,						
study area, or w	vire centers? (D,S,W)	State level	State level	State level	State level	State level	State level
Von-working loc	ops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
3lossary include	ed? (Y/N)	No	No	No	No	No	No
oop lengths (lis	st lengths below)	\$ ⁻ "		-		·]	•
a.	0-12,000	(see CA-GT)	2175128	4337	15897	(See CA-GT)	991865
b.	12,001-18,000	(see CA-GT)	734157	996	3323	(see CA-GT)	513907
c.	18,001-24,000	(see CA-GT)	183904	1202	1685	(see CA-GT)	206416
d.	24,001-30,000	(see CA-GT)	37169	308	1530	(see CA-GT)	69128
e.	>30,000	(see CA-GT)	17121	1594	3917	(see CA-GT)	44126
1			·				!
a.	0-12,000	See Above	See Above	See Above	See Above	See Above	See Above
b.	> 12,000	See Above	See Above	See Above	See Above	See Above	See Above

olding company	California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
udy area	COCA	GTCA	COAZ	CONV	GNCA	GTFL
ontact Person:	C5	CA	AZ	NV	CN	FL
Subscriber Line Usage:						
Study Included? (Y/N)	No (see support 3)	No (see support 3)	Not Available	No (see support 3)	Not Available	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Not Available	Jun-97		Jun-97
Sample Size (no. of lines)	(see CA-GT)	3,611,175	Not Available	(see CA-GT)	Not Available	1,857,617
Wire centers included (no.)	(see CA-GT)	168	Not Available	(see CA-GT)	Not Available	82
Minutes of Use (no.)	459,806	4,649,154	Not Available	45,026	Not Available	2,853,266
a. Residence	445,080	2,882,476	Not Available	33,518	Not Available	1,369,568
b. Business	174,726	1,766,678	Not Available	11,508	Not Available	1,483,698
Glossary Included? (Y/N)		1 + ₂ = 1 1 1		I		1
			-			
Residential Basic Service:) hi			
Free Calls (no.)	(See support 4)	(See support 4)	(See support 4)	(See support 4)	No Allowance	(See support 4)
Free Minutes (no.)	(See support 4)	(See support 4)	(See support 4)	(See support 4)	No Allowance	(See support 4)
	1			ļ		
Cable Investment/Loop Length:					! !	
r Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant						
i. Percent Buried Cable (%)				1	· †	1
ii. Percent Underground Cable (%)	!			İ	i	:
iii. Percent Aerial Cable (%)		! ! _	<u> </u>		1_	
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length					i	
i. Percent Buried Cable (%)					-	
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)						
d. Feeder loop length						
i. Percent Buried Cable (%)						1
ii. Percent Underground Cable (%)		}				
iii. Percent Aerial Cable (%)	<u> </u>	:		<u> </u>	<u> </u>	<u> </u>

ilding company	California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
udy area	COCA	GTCA	COAZ	CONV	GNCA	GTFL
intact Person:	C5	CA	AZ	NV	CN	FL
Installation Cost Data for Cable Facilities:			ļ		i	,
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)
Dates of data to commission(s)	9/13/96	9/13/96	Not Applicable	Not Applicable	Not Available	9/10/96
	California Public	California Public			!	Florida Public
To what commission was data submitted?	Utilities Commission	Utilities Commission				Service Commission
					Not Available	· '
Commission docket/case number		·	- "			960847-TP
Commission docket/case number	96-08-041	96-08-041	į		Not Available	900047-17
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)
						; !
Subscriber Cable Utilization:			, - 	1		
r Wire Center Data, Fill Out Attachment 1)	(See Attach. 1)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/N)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)
Feeder (%)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
Structures Sharing Percentage:	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)	1
a. Poles (%)						
E Jointly Owned Poles	0.00%	0.00%	0.00%	0.00%	0.00%	Not Available
E Owned poles w/Foreign attach	0.47%	0.47%	0.47%	0.47%	0.47%	Not Available
E Owned & solely occupied poles	91.69%	91.69%	91.69%	91.69%	91.69%	Not Available
n-GTE poles w GTE attachment	7.85%	7.85%	7.85%	7.85%	7.85%	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)		!		I	1	•
E Owned Duct feet	0%	0%	0%	0%	0%	Not Available
E Owned Duct feet occupied by others	0%	0%	0%	0%	0%	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

lding company udy area	California COCA	California GTCA	CA (Arizona) COAZ	CA (Nevada) CONV	CA (West Coast) GNCA	Florida GTFL
ntact Person:	C 5	CA	AZ	NV	CN	FL
		•		177		
Residential Multi-line Customers:						
Total residential customers (no.)	**					
Multi-line residential customers (no.)	· ·					
Percent multi-line (%)		•			•	!
For multi-line residential customers,						
channels served by basic rate ISDN (no.)				•	• •	
r Wire Center Data, Fill Out Attachment 1)						'
	İ			:		
. Poles:	\$446.73	\$446.73	\$446.73	\$446.73	Not Available	\$440.04
Cost of 40' class 4 pole in 1996 (\$)	\$134.00	\$134.00	\$134.00	\$134.00	Not Available	\$134.00
Cost of Installation in 1996 (\$)	\$312.73	\$312.73	\$312.73	\$312.73	Not Available	\$306.04
		Section 1 de la constant de la const			***	
. Digital Switching DCPR:	1	1	·		ŧ	!
Format specified in data request			* # 		1	!
	·	1	•	:	1	•
. Digital Switching Cost and Lines Served		1				
Provide material cost, installed cost, and lines se	erved	1			!	
for each digital switch purchased in 1995/199	96.			•	:	'
r Individual Switch Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
. Switching Manufacturer Contracts:		:	1	r :		
r Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a se	parate s		1			·
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
e. How many lines commited to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
Digital Line Carrier Devices:		<u> </u>	·	•		
or DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Material and Installed cost of each device		1				
i. Commom Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
b. No. of lines served at end of 12 months		•				•
of service	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

ılding company	California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
udy area	COCA	GTCA	COAZ	CONV	GNCA	GTFL
intact Person:	C5	CA	AZ	, NV	CN	FL }
i. Drop Lines for Residential Customers:				1		
a. No. of copper pairs per dwelling unit:	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Single family (no.)	.,			, , , , , , , , , , , , , , , , , , ,		1
Multi-family (no.)		•			+	'
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. but		,,,,-,,-,,-,,-,,-,,-,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
	,,		, , , , , , , , , , , , , , , , , , ,	, (pp ,	. Maria darkara dari	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
i. Maintenance Expenses for switching, circuit,		1		*	!	
and cable and wire facilities:				:	1	
a. Most recent estimates incorp. into study		1		=		•
filed with a state or federal commission provided?	Y- (Support 16)	Y- (Support 16)	No - Not Filed	No - Not Filed	No - Not Filed	Y- (Support 16)
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				· · · · · · · · · · · · · · · · · · ·
	California Public	California Public				Florida Public
		on Utilities Commissio	on.			Service Commission
Name of Commission						
Date of study	9/13/96	9/13/96		•	1	9/10/96
			1	*	1	
Associated docket/case number	96-08-041	96-08-041				960847-TP
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	No - Not Filed	No - Not Filed	No - Not Filed	Y- (Support 16)
c. Is explanation of difference between fiber			1	•	•	
and copper provided? (Y/N)				1	•	
d. Is explanation of differences in maintenance exper	nse					·
aerial, underground, and buried cable provided? (Y	/N)	•				:
	1					
'. Riser Cable:	!			:	1	
a. Do you currently install riser cable in multi-unit						
residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installe	d					<u>;</u>
riser cable is part of regulated total			1		!	
plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included	i					
in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

olding company	California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
udy area	COCA	GTCA	COAZ	CONV	GNCA	GTFL
ontact Person:	C5	CA	AZ	NV	CN	FL
For residential, single-line business, and multi-line					;	
business customers June 1996, provide:						
esidence:				1		
a. Total local service revenue (\$)						}
Number of customers (no.)			:	!		
b. Sum of taxes and 911 surcharges (\$)				İ		
c. Total of billings for which you provided			İ			
the toll service (\$)						
d. Total of billings for which another carrier		\ 	1			Ì
provided toll services (\$)						
e. For multi-line residential customers provide						
the incremental revenue generated by						
the purchase of the additional lines (\$)			!			
f. Sum of taxes on (e) (\$)						
ngle Line Business:	l i	i :	:			
a. Total local service revenue (\$)						
Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)		1				
c. Total of billings for which you provided						
the toll service (\$)						
d. Total of billings for which another carrier	1	:	:			
provided toll services (\$)						
ulti Line Business:						
a. Total local service revenue (\$)						
Number of customers (no.)		!				
b. Sum of taxes and 911 surcharges (\$)						
c. Total of billings for which you provided						
the toll service (\$)						
d. Total of billings for which another carrier						
provided toll services (\$)				f I		

ling company	California	California	CA (Arizona)	CA (Nevada)	CA (West Coast)	Florida
dy area	COCA	GTCA	COAZ	CONV	GNCA	GTFL
tact Person:	C5	CA	AZ	NV	CN	FL
						ī.
Number of square miles served (no.)	1					:
Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
	1	·-				1
Cost of Land and Buildings:						1
Wire Center Data, Fill Out Attachment 1)		-	1 1	• • •	·	1
Cost of Land (\$)	1		·			+
Cost of Buildings (\$)		**				
Number of Switches (no.)						
			*			i
DLC Manufacturer Contracts:		-		- "	i	
Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

olding company	Hawaii	Idaho	Illinois	Illinois	Illinois (GSI)	Indiana
tudy area	GTHI	GTID	COIL	GTIL	GLIL	COIN
ontact Person:	HI,HU	ID	15,W4	IL	17	16
. Loops: iii. multi-line business (no.)				•		
or Wire Center Data, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach, 1)	(see Attach, 1)
a. Switched Working Loops	į ·				; ·	
i. Residential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)
iii. Multi-line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach, 1)	(see Attach, 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach, 1)
c. Non-Working Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:				i •	-	
Study Included?(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)	100.00%	100.00%		100.00%	100.00%	
Was Stratified Sample based on density cells,	1					1
study area, or wire centers? (D,S,W)	State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)	No	No	No	No	No	No
Loop lengths (list lengths below)		† · · ·		•		•
a. 0-12,000	497671	Not Avail.	(see IL-GT)	511497	(see IL-GT)	(see IN-GT)
b. 12,001-18,000	70967	Not Avail.	(see IL-GT)	72264	(see IL-GT)	(see IN-GT)
c. 18,001-24,000	24324	Not Avail.	(see IL-GT)	44686	(see IL-GT)	(see IN-GT)
d. 24,001-30,000	9841	Not Avail.	(see IL-GT)	30778	(see IL-GT)	(see IN-GT)
e. >30,000	8713	Not Avail.	(see IL-GT)	53128	(see IL-GT)	(see IN-GT)
a. 0-12,000	See Above	See Above	See Above	See Above	See Above	See Above
b. > 12,000	See Above	See Above	See Above	See Above	See Above	See Above

Iding company	Hawaii	Idaho	Illinois	Illinois	Illinois (GSI)	Indiana
udy area	GTHI	GTID	COIL	GTIL	GLIL	COIN
ntact Person:	ні,ни	ID	15,W4	. IL	17	16
Subscriber Line Usage:		I		•	1	İ
Study Included? (Y/N)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97	Jun-97
Sample Size (no. of lines)	575,544	104,838	(see IL-GT)	578,258	(see IL-GT)	(see IN-GT)
Wire centers Included (no.)	31	19	(see IL-GT)	109	(see IL-GT)	(see IN-GT)
Minutes of Use (no.)	1,053,365	149,599	162,813	516,754	28,315	191,028
a. Residence	484,559	101,728	118,854	377,231	21,807	139,451
b. Business	568,816	47,871	43,959	139,523	6,508	51,577
Glossary Included? (Y/N)	<u> </u>					
		1	· ·	ļ.	1	
Residential Basic Service:						
	AL - AU	 NI	No Allowance	No Allowance	No Allowance	No Allowance
Free Calls (no.)	No Allowance	No Allowance				No Allowance
Free Minutes (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Cable Investment/Loop Length:						
or Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant	•		•		1	'
i. Percent Buried Cable (%)			:	!	i	·
ii. Percent Underground Cable (%)			! :	•		
iii. Percent Aerial Cable (%)	! !	•	'			
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.					
ii. Percent Underground Cable (%)	See a.					
iii. Percent Aerial Cable (%)	See a.					
c. Distribution loop length		•				
i. Percent Buried Cable (%)				1		
ii. Percent Underground Cable (%)						
iii. Percent Aerial Cable (%)			!	1		
d. Feeder loop length	i			:	!	1
i. Percent Buried Cable (%)			!			
ii. Percent Underground Cable (%)			•	1		
iii. Percent Aerial Cable (%)	1	•		:		

lolding company	Hawaii	Idaho	Illinois	Illinois	Illinois (GSI)	Indiana
tudy area	GTHI	GTID	COIL	GTIL	GLIL	COIN
Contact Person:	ні,ни	ID	15,W4	IL	17	16
Installation Cost Data for Cable Facilities:						
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	9/13/96	3/3/97	9/10/96	9/10/96	9/10/96	9/10/96
	Hawaii Public	Idaho Public Utilities	Illinois Commerce	Illinois Commerce	Illinois Commerce	Indiana Utility
To what commission was data submitted?	Utilities Commission	Commission	Commission	Commission	Commission	Regulatory Commission
		GTE-T-97-3, ATT-T				1
Commission docket/case number	96-0329	97-1	96-AB-005	96-AB-005	96-AB-005	40571-INT-02
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
. Subscriber Cable Utilization:			- 	I		·
or Wire Center Data, Fill Out Attachment 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/N)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)
Feeder (%)	(See Attach. 1)	(See Attach. 1)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
Structures Sharing Percentage:	!	t	(See support 8)	(See support 8)	(See support 8)	(See support 8)
a. Poles (%)		•		, '	. : : : : : : : : : : : : : : : : : : :	
TE Jointly Owned Poles	Not Available	Not Available	11.15%	11.15%	11.15%	0.00%
TE Owned poles w/Foreign attach	Not Available	Not Available	15.07%	15.07%	15.07%	9.74%
TE Owned & solely occupied poles	Not Available	Not Available	51.88%	51.88%	51.88%	25.53%
on-GTE poles w GTE attachment	Not Available	Not Available	21.91%	21.91%	21.91%	64.73%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)			1			
TE Owned Duct feet	Not Available	Not Available	100%	100%		0%
TE Owned Duct feet occupied by others	Not Available	Not Available	0%	0%	0%	0%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

folding company	Hawaii GTHI	Idaho GTID	Illinois COIL	Illinois GTIL	Illinois (GSI) GLIL	Indiana COIN
Contact Person:	HI,HU	ID	15,W4	IL	17	16
Juntaet Ferson.	111,110	:	15,77	, "		10
. Residential Multi-line Customers:		1			-	
Total residential customers (no.)	i				: I	
Multi-line residential customers (no.)	1	ł ł		i	!	:
Percent multi-line (%)	-					•
For multi-line residential customers,				,	1	!
channels served by basic rate ISDN (no.)		!		i !		*
For Wire Center Data, Fill Out Attachment 1)	-			_		÷
	ļ	1				·
0. Poles:	\$424.14	\$400.99	\$404.33	\$404.33	\$404.33	\$405.26
Cost of 40' class 4 pole in 1996 (\$)	\$134.00	,	\$134.00	\$134.00	\$134.00	\$134.00
Cost of Installation in 1996 (\$)	\$290.14	\$266.99	\$270.33	\$270.33	\$270.33	1
	;	1				
1. Digital Switching DCPR:	Į.	i		•	• • •	
Format specified in data request		i				
i dinat openiod in data request	1	ŧ				i
2. Digital Switching Cost and Lines Served	Ţ.		· !			
Provide material cost, installed cost, and lines serv	ved	+		1		1
for each digital switch purchased in 1995/1996		¥		i	1	
or Individual Switch Data, Fill Out Attachment 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
	(000 / 11100111 2)	(000 / 11140111 2)	(1000 / (1100)). 2/	(000 / 11100/11 2)	, , , , , , , , , , , , , , , , , , , ,	(000 / ((000/), 2)
3. Switching Manufacturer Contracts:						
or Contract Data, Fill Out Attachment 2)	(see Attach, 2)	(see Attach, 2)	(see Attach, 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a sepa						
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach, 2)
e. How many lines committed to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1. Digital Line Carrier Devices:			: !	1	1	t
or DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	: (see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)
a. Material and Installed cost of each device		,	·			
i. Commom Equipment	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
	·	· · · · · · · · · · · · · · · · · · ·	,	,	· · · · · · · · · · · · · · · · · · ·	
b. No. of lines served at end of 12 months						

Holding company Study area	Hawaii GTHI	Idaho GTID	Illinois COIL	Illinois GTIL	Illinois (GSI) GLIL	Indiana COIN
Contact Person:	HI,HU	ID	15,W4	iL GIL	17	16
					1	
15. Drop Lines for Residential Customers:	: 	; _		r		\$ 1
a. No. of copper pairs per dwelling unit: Single family (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Multi-family (no.)					r	
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. burie	•			1	i	
provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
16. Maintenance Expenses for switching, circuit,				!	!	
and cable and wire facilities:		!		1	!	:
a. Most recent estimates incorp. into study						
filed with a state or federal commission provided? (Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
	Hawaii Public Utilities Commission	Idaho Public Utilities Commission	Illinois Commerce Commission	Illinois Commerce Commission	Illinois Commerce Commission	Indiana Utility Regulatory
Name of Commission	!	1				Commission
. Date of study	9/13/96	3/3/96	9/10/96	9/10/96	9/10/96	9/10/96
i. Associated docket/case number	96-0329	GTE-T-97-3, ATT-T 97-1	96-AB-005	96-AB-005	96-AB-005	40571-INT-02
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber and copper provided? (Y/N)		1			· : :	
d. Is explanation of differences in maintenance expens aerial, underground, and buried cable provided? (Y/N)				: !	!	
7. Riser Cable:					1 !	:
a. Do you currently install riser cable in multi-unit		<u>+</u>			t	
residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed	The origination of the	in the base of the	,	The party of the		, v entropy of
riser cable is part of regulated total					1	†
plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included	·	promoter ()	,			
in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

tudy area of THI GTID COIL GTIL GLIL COIN Ontact Person: ###.HUU ID I5.W4 IL I7 16 3. For residential, single-line business, and multi-line business customers June 1996, provide: soldence: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (9) (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil services (\$) d. Total of billings for which you provided the toil services (\$) c. Total of billings for which you provided the toil services (\$) c. Total of billings for which another carrier provided toil services (\$) c. Total of billings for which another carrier provided toil services (\$) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toil services (\$) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which you provided the toil service (\$) c. Total of billings for which another carrier provided toil service (\$) c. Total of billings for which another carrier provided toil service (\$) c. Total of billings for which another carrier provided toil service (\$) c. Total of billings for which another carrier provided toil service (\$) c. Total of billings for which another carrier provided toil service (\$)	olding company	Hawaii	Idaho	Illinois	Illinois	Illinois (GSI)	Indiana
3. For residential, single-line business, and multi-line business customers June 1996, provide: seidence: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) d. Total of billings for which another carrier provided toil services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.] b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) d. Total of billings for which another carrier provided toil services (\$) l. Sum of taxes sand 911 surcharges (\$) c. Total of billings for which another carrier provided toil services (\$) l. Sum of taxes sand 911 surcharges (\$) c. Total of service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) Number of customers (no.) l. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) Number of customers (no.) l. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toil service (\$) Number of customers (no.)	tudy area	GTHI	GTID	COIL	GTIL	GLIL	COIN
business customers June 1996, provide: sistience: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll services (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) d. Total of billings for which another carrier provided toll services (\$) Just Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) J. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) A. Total of billings for which you provided the toll service (\$)	ontact Person:	ні,ни	ID ;	15,W4	IL.	17	16
business customers June 1996, provide: sistience: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll services (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) d. Total of billings for which another carrier provided toll services (\$) Just Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) J. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) A. Total of billings for which you provided the toll service (\$)	B. For residential, single-line business, and multi-line					1	
ssidence: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll service (\$) d. Total of billings for which another carrier provided toll service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of taxes and 911 surcharges (\$) c. Total of the provided the toll service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$)							
Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) d. Total of billings for which such provided the toll service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) Alti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$)					İ		
b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) b. Sum of taxes and 911 surcharges (\$) c. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) A total of billings for which another carrier provided toll service (\$) c. Total of billings for which you provided the toll service (\$) c. Total of billings for which you provided the toll service (\$) c. Total of billings for which you provided the toll service (\$)	a. Total local service revenue (\$)				; 		
c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jitt Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$)	Number of customers (no.)				1		
the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$)	b. Sum of taxes and 911 surcharges (\$)						
the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which another carrier provided toll services (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$)	c. Total of billings for which you provided						
provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jitt Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	+		ţ				
provided toll services (\$) e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jitt Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	d. Total of billings for which another carrier						
e. For multi-line residential customers provide the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) litt Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which hou provided the toll service (\$) d. Total of billings for which hanother carrier						!	
the incremental revenue generated by the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jitt Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Ţ	1	
the purchase of the additional lines (\$) f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jilti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	the same of the control of the contr		-				
f. Sum of taxes on (e) (\$) ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier							
ngle Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier						•	
a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier							
a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	nale Line Business:	į	i				
Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier							
b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) Jiti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier						į	
c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier			•		•		
the toll service (\$) d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	= +	•	•		i		
d. Total of billings for which another carrier provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier							
provided toll services (\$) ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier		:					
ulti Line Business: a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	the contract of the contract o				†	1	
a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier			i		i .		
a. Total local service revenue (\$) Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	ulti Line Business:	1	!		1		
Number of customers (no.) b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	l				<u>†</u>		
b. Sum of taxes and 911 surcharges (\$) c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier	and the second of the second o	•	!				
c. Total of billings for which you provided the toll service (\$) d. Total of billings for which another carrier		:			:		
the toll service (\$) d. Total of billings for which another carrier			•			†	
d. Total of billings for which another carrier		•	1		•	1	
	· · · · · · · · · · · · · · · · · · ·	1	1			†	
provided (oil del video (y)	provided toll services (\$)				1		

ding company	Hawaii	ldaho	Illinois	Illinois	Illinois (GSI)	Indiana
dy area	GTHI	GTID	COIL	GTIL	GLIL	COIN
itact Person:	ні,ни	ID	15,W4	IL.	17	16
Number of square miles served (no.)	1	 	•			
r Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
Cost of Land and Buildings:			:			•
r Wire Center Data, Fill Out Attachment 1)	-	İ	1		i	•
Cost of Land (\$)		4	•			i
Cost of Buildings (\$)					•	•
Number of Switches (no.)			4		*	•
			•	•	!	•
DLC Manufacturer Contracts:			!		1	1
r Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

olding company	Indiana	Indiana (CSI)	lowa	lowa	IA (KS DBA IA)	Kentucky
udy area	GTIN	GLIN	COIA	GTIA	COSI	COKY
ontact Person:	IN	18	I1,M6	IA	I2,KS	кт
Loops: iii. multi-line business (no.)						
or Wire Center Data, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops			•	•		
i. Residential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:				1	i	
Study Included?(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells,	1		• • • • • • • • • • • • • • • • • • • •	•		•
study area, or wire centers? (D,S,W)	State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)	No	, No	No	No	No	No
Loop lengths (list lengths below)			•	•	,	
a. 0-12,000	367807	(see IN-GT)	(see IA-GT)	158499	(see IA-GT)	(see KY-GT)
b. 12,001-18,000	112920	(see IN-GT)	(see IA-GT)	14088	(see IA-GT)	(see KY-GT)
c. 18,001-24,000	39298	(see IN-GT)	(see IA-GT)	12336	(see IA-GT)	(see KY-GT)
d. 24,001-30,000	12732	(see IN-GT)	(see IA-GT)	11233	(see IA-GT)	(see KY-GT)
e. >30,000	9706	(see IN-GT)	(see IA-GT)	23238	(see IA-GT)	(see KY-GT)
a. 0-12,000	See Above	See Above	See Above	See Above	See Above	See Above
b. > 12,000	See Above	See Above	See Above	See Above	See Above	See Above